# Minimizing and Managing Potential Impacts of Injection-Induced Seismicity from Class II Disposal Wells: Practical Approaches

Philip Dellinger, Chief Ground Water/UIC Section EPA Region 6



# Acknowledgments

#### **State Working Group Members**

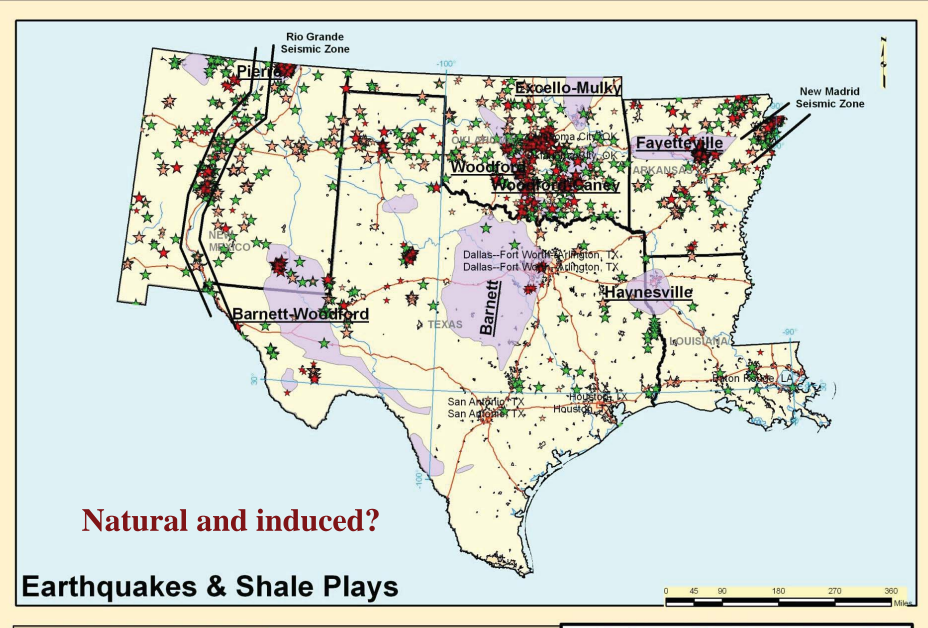
- Lawrence Bengal, Arkansas Oil and Gas Commission
- Douglas Johnson, Railroad Commission of Texas, retired
- Charles Lord, Oklahoma Corporation Commission
- James A Peterson, West Virginia Department of Environmental Protection
- Tom Tomastik ,Ohio Department of Natural Resources, retired
- Chuck Lowe, Ohio EPA
- Jim Milne, Colorado Oil and Gas Conservation Commission
- Denise Onyskiw, Colorado Oil and Gas Conservation Commission, retired
- Vince Matthews, Colorado Geologic Survey, retired

#### **Expert Review Panel**

- Brian Stump, Southern Methodist University
- Chris Hayward, Southern Methodist University
- Scott Ausbrooks, Arkansas Geological Survey
- Steve Horton, Center for Earthquake Research and Information, U of Memphis
- Ernest Majer, Lawrence Berkeley National Laboratory
- Norman Warpinski, Pinnacle
- John Satterfield, formerly with Chesapeake Energy
- Cliff Frohlich, University of Texas Institute for Geophysics,
- David Dillon, National Academy of Science
- Shah Kabir, Hess Energy
- Bill Smith, National Academy of Science, retired
- Roy Van Arsdale, University of Mephis
- Justin Rubenstein, USGS

#### Final Peer Review Panel

- Jeff Bull, Chesapeake Energy Corporation
- Robin McGuire, Lettis Consultants International, Inc.
- Craig Nicholson, University of California, Santa Barbara
- Kris Nygaard, ExxonMobil
- Heather Savage, Lamont-Doherty Earth Observatory, Columbia University
- Ed Steele, Swift Worldwide Services





Albers Projection Central Meridian: -96 1st Std Parallel: 20 2nd Std Parallel: 60 Latitude of Origin: 40



#### **Presentation Summary**

- Overview of Study Approach
- Discussion of engineering tools
- Summary of findings and recommendations

- Timeframe for effort
  - Earthquakes updated through 9/30/13.
  - References updated as of 5/23/14.

- Literature review and compilation
- Analysis of four case examples
- Development of decision model
- Fundamentals of induced seismicity
- Explore petroleum engineering methods

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- Literature review and compilation
  - Peer reviewed material only
  - Comprehensive, but moving target

- Literature review and compilation
- Analysis of four case examples
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- Analysis of four case examples
  - Central Arkansas Area
  - North Texas Area
  - Braxton County, West Virginia
  - Youngstown, Ohio

- Analysis of four case examples
  - Geologic site summary
  - History of seismicity
  - State actions
  - Application of reservoir engineering methods
  - Lessons learned

- Literature review and compilation
- Analysis of four case examples
- Development of decision model
- Fundamentals of induced seismicity
- Explore petroleum engineering methods

- Development of decision model
  - Received much input throughout process
  - Comprehensive thought process not specific
  - Founded on Director Discretionary Authority

#### **DECISION MODEL FOR UIC DIRECTORS**

**Existing Class II** New Class II UIC process Seismicity Concerns? Site Assessment Fault, Pressure buildup, Pathway UIC process ← Remaining seismicity concerns? **Approaches** Monitoring, Operational, Management Is there a satisfactory approach? —— No permit **UIC** process with conditions

- Literature review and compilation
- Analysis of four case examples
- Development of decision model
- Fundamentals of induced seismicity
- Explore petroleum engineering methods

- Fundamentals of induced seismicity
  - Captures a broader potential audience
  - Provides a general reference
  - Includes geoscience and engineering aspects

- Literature review and compilation
- Analysis of four case examples
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#### **Presentation Summary**

- Overview of Study Approach
- Discussion of engineering tools
- Summary findings and recommendations

### **Discussion of Engineering Tools**

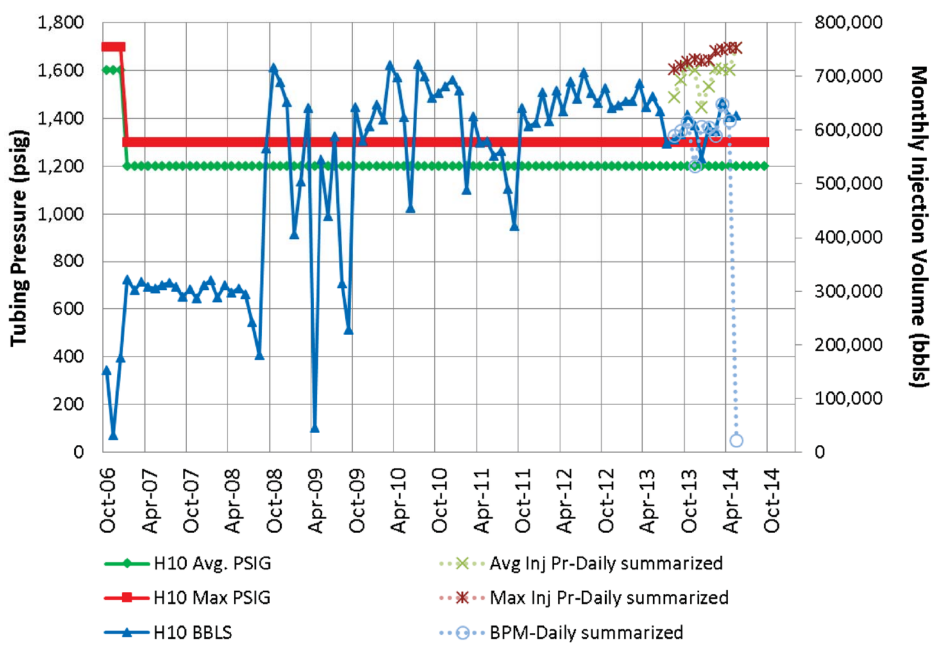
- A few points.
  - Quality of data is crucial.
  - These methods are an interpretive tool, not a fix-all.
  - Pressure buildup can be transmitted over great distances:
    - Multiple disposal wells in same formation and geographic area;
    - Individual wells in fracture flow dominated injection formations.
  - PE tools can determine if fracture flow is predominant.
  - PE tools can detect reservoir changes at distance, including faults.
  - Correspondence between well behavior and seismicity was apparent in some case example wells.

#### **Discussion of Engineering Tools**

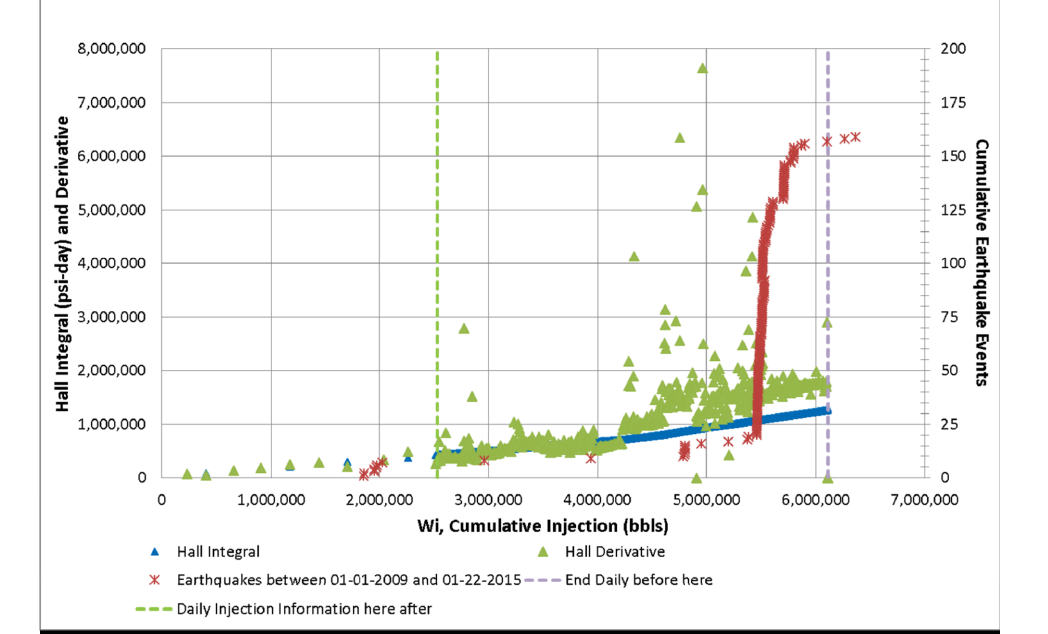
- Two fundamental approaches
  - Well testing
    - Pressure transient or falloff testing can determine if a reservoir is fractured, as well as static formation pressure.
    - Function of near well conditions.
  - Analysis of operational data
    - Hall plots using operational data (rates and pressures) indicate changes in transmissivity (ease of injection) at distance.
    - Covers both near wellbore and distance increasing with time.

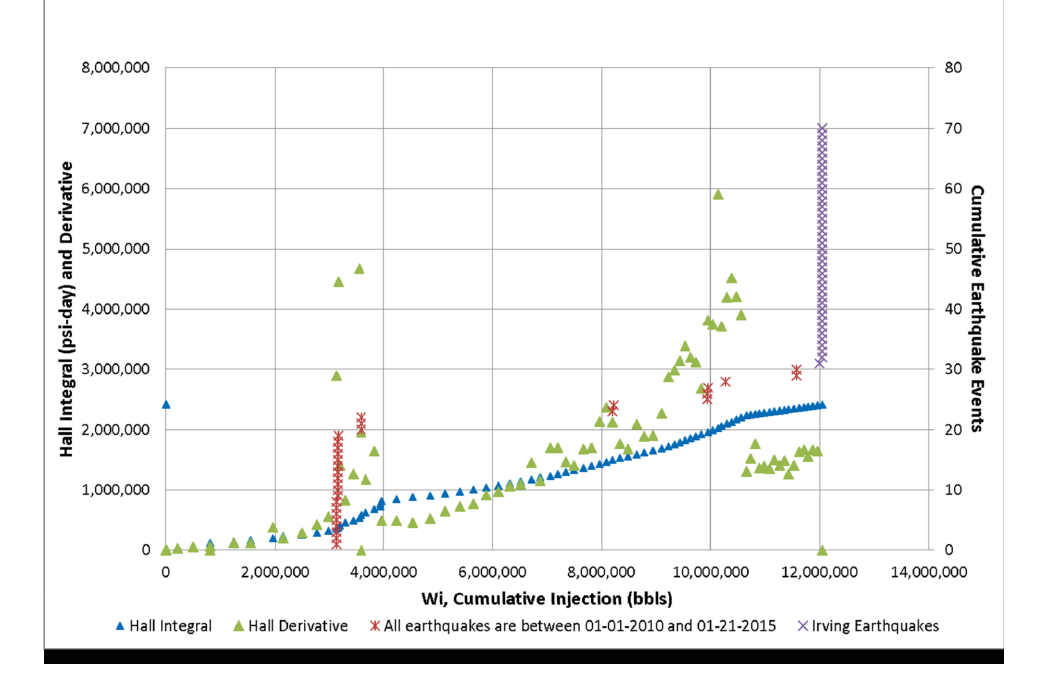
## **Discussion of Engineering Tools**

• Examples – operational data



Constant disposal or tubing pressures are probably not measured data.





#### **Presentation Summary**

- Overview of Study Approach
- Aspects of engineering tools
- Summary of findings and recommendations

### **Summary of Findings and Recommendations**

- Take a proactive approach.
  - Realistic analysis instead of definitive proof.
  - Monitor seismicity trends in regional area.
    - Magnitude and frequency
  - Engage operators early.
    - Additional site geologic data
    - Voluntary actions
    - Increased operational data
  - Engage external expertise if warranted.
  - Modify operations if warranted.

#### **Summary of Findings and Recommendations**

- Perform multi-disciplinary characterization of site (injection reservoir testing, analysis, consultation, literature).
- Case examples deep fractured reservoirs.
  - Fractures more likely to communicate pressure buildup long distances.
  - Buildup can be directional and extend miles.
  - Fractured reservoirs can result in communication with basement rocks, lower confining strata is important.

### **Summary of Findings and Recommendations**

- Assure high quality operational data.
- Permitting contingencies (traffic light approach) are an excellent tool to address site uncertainties.
- Increased seismometers better define seismic activity.

#### **Final Words**

- http://www.epa.gov/region5/water/uic/ntwg/pdfs/ induced-seismicity-201502.pdf
- EPA Region 6 is preparing a seismicity training module for injection well regulators.
- We have a summary poster set up.

#### Minimizing and Managing Potential Impacts of Injection-Induced Seismicity from Class II Disposal Wells: Practical Approaches



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#### Purpose

Provides the UIC Director with tools for minimizing and managing induced seismicity on a site-specific basis, using available Director discretionary authority.

The authority used to address potential USDW risks from seismic events could include:

- Loss of disposal well mechanical integrity;
- Impact to various types of existing wells;
- Changes in USDW water level or turbidity;
- USDW contamination resulting from fluid movement through faults, wellbore damage, or earthquake-damaged surface sources.

#### National Technical Workgroup Tasks

- Compare parameters identified as most applicable to induced seismicity with the technical parameters collected under current regulations.
- 2. Prepare a decision model.
- 3. Assess applicability of pressure transient testing and/or pressure monitoring techniques.
- Summarize lessons learned from case studies.
- Recommend measurements or monitoring techniques for higher risk areas.
- 6. Analyze applicability of conclusions to other well classes.
- 7. Recommend specific areas for further research needed.

#### Critical Components

· An increase in the formation pore pressure from disposal activities.

- Optimally oriented for movement, and under critical
- Sufficient size for movement to potentially cause a significant earthquake.
- May be a single fault or a zone of multiple faults and fractures.

 A permeable avenue (matrix or fracture permeability) allowing the pore pressure increase to reach the fault.

#### **Existing Class II** New Class II **UIC Process** Seismicity Concerns? Site Assessment (Fault, Pressure Buildup, Pathway) UIC Process ← Remaining Seismicity Concerns? Approaches (Monitoring, Operational, Management)

Decision Thought Process

#### Work Flow and Action Plan

**UIC Process With Conditions** 



necessary

data



Mapping

and

Analysis



Is There A Satisfactory Approach? No Permit

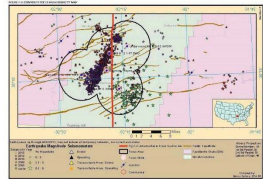
# Act in a timely

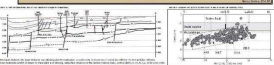
#### fashion

#### Multi-Disciplinary Site Assessment

Information Needed	
Regional and Local Seismicity	USGS or state agency catalog; event accuracy, seismometer spacing
Detailed Well Information	Permit and other well files, including daily disposal volumes and pressures
Geologic Setting	Maps, cross-sections, permit application, seismic surveys, publications
Reservoir Characterization	Core analysis, well tests, well logs, hydraulic fracture results, publications
Reservoir Pressure	Static pressure: gauge or fluid level
Flow Character	Analysis or modeling
Pathway	Analysis or test results
Stress Direction	Borehole breakout, production logs

#### Site Example

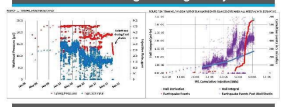




The Director acquired additional site information, requested action from operators, and prohibited disposal operations. Specific examples include

- Increased monitoring and reporting requirements for disposal well operators to provide additional operational data for reservoir analysis
- Required one well to install a seismic monitoring array prior to disposal as an initial permit
- Required plugging or temporary shutin of suspect disposal wells linked to injection-induced seismicity while investigating or interpreting additional data.
- Defined a moratorium area prohibiting Class II disposal wells within a defined high risk area of seismic activity.

#### Petroleum Engineering Analysis



#### Report Conclusions

- Be proactive rather than requiring definitive proof.
- Utilize multi-disciplinary approaches.
- Understand that pressure can be transmitted miles through fractures.
- Apply established engineering tools using high quality data.

